L Number	Hits	Search Text	DB	Time stamp
-	94	bridge same flush same buffer	USPAT;	2004/05/26 09:09
	İ		US-PGPUB;	
}			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	23	(bridge same flush same buffer) and compaq	USPAT;	2004/05/21 11:13
			US-PGPUB;	
	-		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	67	bridge same (memory adj read) same multiple same line	USPAT;	2004/05/26 09:10
-	0,	bridge same (memory adjiread) same maniple same ime	US-PGPUB;	2004/03/20 03:10
			EPO; JPO;	
			DERWENT;	
	3	hridge same (memory edi read) same multiple same line same	IBM_TDB	2004/05/26 00:40
-	3	bridge same (memory adj read) same multiple same line same	USPAT;	2004/05/26 09:10
		buffer\$3 same flush\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	13	((memory adj3 read) same prefetch\$3 same flush\$3 same	USPAT	2004/05/26 09:46
	_	bridge)		
-	0	pci adj to adj pci adj bridge	USPAT	2004/05/26 09:50
-	20794	pci- to- pci adj bridge	USPAT	2004/05/26 09:50
-	147	(pci- to- pci adj bridge) same read same prefetch\$3	USPAT	2004/05/26 09:51
-	27	(pci- to- pci adj bridge) same read same prefetch\$3 same	USPAT	2004/05/26 09:52
		flush\$3		
-	7	(pci adj3 bridge) same read same prefetch\$3 same flush\$3	USPAT	2004/05/26 09:52
-	6	(pci adj bridge) same read same prefetch\$3 same flush\$3	USPAT	2004/05/26 10:57
-	14	(scsi adj disk adj controller) same pci same bridge	USPAT;	2004/05/26 10:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	30	((memory adj read) and (memory adj read adj multiple) and	USPAT;	2004/05/26 11:29
		(memory adj read adj line)) adj command	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
-	61	(cache adj line\$1) same (four adj times)	USPAT;	2004/05/26 17:23
		(casho as) mist if same (cash saj timos)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	4639	(memory read) same (four adj times)	USPAT	2004/05/26 17:28
	4039	(memory read) same multiple same line same (four adj times)	USPAT	2004/05/26 17:28
	0	(prefetch adj size) same (four adj times)	USPAT	2004/05/26 17:34
-	3	(prefetch adj size) same (four adj times) (prefetch adj size) same (read near3 (multiple line))	USPAT	
-	0	(secondary adj cache) same (read near3 multiple) same	USPAT;	2004/05/26 17:37 2004/05/27 10:18
-				2004/05/27 10:18
		advantage\$1	US-PGPUB;	
			EPO; JPO;	
[]			DERWENT;	
		(IBM_TDB	0004/05/07 15 5
-	63	(secondary adj cache) same advantage\$1	USPAT;	2004/05/27 10:24
1			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
-	76	(secondary adj cache) same efficien\$3	USPAT;	2004/05/27 10:24
			US-PGPUB;	•
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

			_	
-	0	(secondary adj cache) same efficien\$3 same (multiple near3 read)	USPAT; US-PGPUB;	2004/05/27 10:25
		10dd)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	o	(secondary adj cache) same efficien\$3 same (read near	USPAT;	2004/05/27 10:26
	"	(cache adj line\$1))	US-PGPUB;	2004/03/27 10.20
		(Cache adjilile\$1))	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
	424	(cache adj memory) same advantage\$1 same efficien\$3	USPAT;	2004/05/27 12:06
-	424	(Cache adjinemory) same advantageor same emclenos	US-PGPUB;	2004/03/27 12.00
			EPO; JPO;	
			DERWENT;	
	3	(acche adi manno) anno advantaga©4 acces affician©2 acces	IBM_TDB	2004/05/07 40:07
-	3	(cache adj memory) same advantage\$1 same efficien\$3 same	USPAT;	2004/05/27 10:27
		((secondary external) adj cache)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_ :	(0500) 040) 050	IBM_TDB	0004/05/05 40 00
-	7	(SECONDARY ADJ cache) same advantage\$1 same	USPAT;	2004/05/27 12:08
		efficien\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	76	(SECONDARY ADJ cache) same efficien\$3	USPAT;	2004/05/27 12:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	40	bridge same (memory adj read adj multiple) same cache	USPAT;	2004/05/27 12:40
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14	cache same bridge same (read near multiple near command)	USPAT;	2004/05/27 13:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
-	1	(read adj multiple adj command) same (cache adj memory)	USPAT;	2004/05/27 15:28
		same bridge	US-PGPUB;	
ļ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	bridge same ((prefetch pre-fetch\$3) adj buffer\$3) same	USPAT;	2004/05/27 17:02
1		flush\$3	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	1
l	l		IBM_TDB	